

## **ABSTRACT**

The invention relates to a process for beating pulps between two beating surfaces. In particular, the invention includes the differential speed of the beating surfaces being in the region of  $-5$  m/s and  $+12$  m/s, where it is an advantage if the differential speed is virtually zero. The invention also relates to a device for implementing the process. The device may include rolls, which are provided as beating elements.

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